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Please amend the claims as follows:

Claims 1-47 (Cancelled)

48. (New) A method for re-synchronization in a communication system, the method comprising:

receiving a first broadcast stream on a first broadcast channel at a subscriber station transmitted from a first terminal;

acquiring a second broadcast stream on a second broadcast channel at the subscriber station transmitted from a second terminal;

searching the second broadcast stream for service option information while decoding content of the first broadcast stream, said service option information including parameters for processing the second broadcast stream; and

decoding and outputting the second broadcast stream using the parameters.

49. (New) The method of claim 48, further comprising:

ending the decoding and outputting of the first broadcast stream, thus concluding handoff from the subscriber station from the first terminal to the second terminal.

50. (New) The method of claim 48, further comprising:

determining the timing of the first broadcast stream and the second broadcast stream to re-align the output of the content of the second broadcast stream.

51. (New) The method of claim 48, wherein said service option information includes at least one of a header compression protocol and session description protocol (SDP).

52. (New) An apparatus for re-synchronization in a communication system, the apparatus comprising:

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means for receiving a first broadcast stream on a first broadcast channel at a subscriber station transmitted from a first terminal;

means for acquiring a second broadcast stream on a second broadcast channel at the subscriber station transmitted from a second terminal;

means for searching the second broadcast stream for service option information while decoding content of the first broadcast stream, said service option information including parameters for processing the second broadcast stream; and

means for decoding and outputting the second broadcast stream using the parameters.

53. (New) The apparatus of claim 52, further comprising:

means for ending the decoding and outputting of the first broadcast stream, thus concluding handoff from the subscriber station from the first terminal to the second terminal.

54. (New) The apparatus of claim 52, further comprising:

means for determining the timing of the first broadcast stream and the second broadcast stream to re-align the output of the content of the second broadcast stream.

55. (New) The apparatus of claim 52, wherein said service option information includes at least one of a header compression protocol and session description protocol (SDP).